

App No.: 10/601171 Expr Mail #: EV 553 867 405 US Docket No.: SYNI-003CN Inventor: Gerald W. FISCHER et al.

Title: OPSONIC MONOCLONAL AND CHIMERIC ANTIBODIES SPECIFIC FOR LIPOTEICHOIC ACID OF GRAM POSITIVE BACTERIA REPLACEMENT SHEET

6MER.SEO

6MER.SEQ				
	1.0	2,0	3.0	
		<u>_</u>		
41:13.6mer2-1	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
61	G A H	A D R V	Y G A SEQ	ID NO:5
42:14.6mer2-2	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
65	G A H	A D R V	y g a SEQ	ID NO:5
43:15.6mer2-3	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
66	G A H	A D R V	Y G A SEQ	ID NO:5
44:16.6mer2-4	GGGA-TCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:6
62	G ? H	A D R V	Y G A SEQ	ID NO:7
45:17.6mer2-5	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
67	G A H	A D R V	Y G A SEQ	ID NO:5
46:18.6mer2-6	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
68	G A H	A D R V	Y G A SEQ	ID NO:5
47:19.6mer2-7	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
69	G A H	A D R V	- · · · · · - ·	ID NO:5
48:20.6mer2-8	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
70	G A H	A D R V	Y G A SEQ	ID NO:5
49:21.6mer2-9	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
71	G A H	A D R V	Y G A SEQ	ID NO:5
51:23.6mer2-11	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
72	G A H	A D R V	Y G A SEQ	ID NO:5
52:24.6mer2-12	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
73	G A H	A D R V	Y G A SEQ	ID NO:5
53:25.6mer2-13	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
74	G A H	A D R V	Y G A SEQ	ID NO:5
54:26.6mer2-14	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
75	G A H	A D R V	Y G A SEQ	ID NO:5
55:27.6mer2-15	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
76	G A H	A D R V	Y G A SEQ	ID NO:5
56:28.6mer2-16	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
77	G A H	A D R V	Y G A SEQ	ID NO:5
58:30.6mer2-18	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
78	G A H	A D R V	Y G A SEQ	ID NO:5
59:31.6mer2-19	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
79	G A H	A D R V	Y G A SEQ	ID NO:5
60:32.6mer2-20	GGGGCTCATG	CGGATAGGGT	TTATGGGGCC SEQ	ID NO:4
80	G A H	A D R V	Y G A SEQ	ID NO:5

FIG. 5

App No.: 10/601171 Expr Mail #: EV 553 867 405 Docket No.: SYNI-003CN Inventor: Gerald W. FISCHER et al. Title: OPSONIC MONOCLONAL AND CHIMERIC ANTIBODIES SPECIFIC FOR LIPOTEICHOIC ACID OF GRAM POSITIVE BACTERIA REPLACEMENT SHEET Expr Mail #: EV 553 867 405 US

5MER1.SEQ								
	10	20	30	40	50	09		
15mer1-2/0	GGGCTGATT	GGATTACTTT	ĮΩ.	ICATG	TGTTCTTT	TGGGGCC SEC	O'L O'L	NO:44
29.15mer1-3/0	GGGGTGGTT	SAŢTAĞTT	TCGTC	_ည ၂	TGTTCTTT	TGGGGC SE	4HF	NN NO 14.7
15mer1-6/0	gagtagt	SAŢTAĞTT	TCGTC	rcatg	rgircitr	`Ğ		NN NO 100 100
15mer1-7/0	gegetegt	aattacti	TCGTC	rcatg	v TGITC	TGGGCC SEC		NO. 4. 6. 7.
14mer1-8/0	GGGCTGGTT	SAŢTACTI	TCGTC	CATCATGATC	V TGȚTCȚTT	TGGGGCC SEC	1HF	NNO NO NO 10 10 10 10 10
15mer1-9/0	GGCTGGT	3AȚTAČTT	TCGTC	rcatg	TGTTCTTT	်ပ္သ	1HF) 0 4 4 4
15mer1-10/0	GGCTGGT	SA <u>Ť</u> TAČTT	TCGTC	rcatg	TGTTCTTT	SGC CC CC CC CC CC CC CC CC CC CC CC CC C) () ()
15mer1-11/0	gegetegt	SAȚTAČTI	TCGTC	rcatg	TGTTCTTT	100 P	1HH	000
15mer1-12/0	gegenegr gegenegr	SAȚTAČTI	TCGTC	ICATG	TGTTCTTT	SGA SCC SSS	-1HF) 000
15mer1-13/0	SGGCTGGT	SAŤTAČTI	TCGTC	ICATG	TGTTCTTT	100 to 10		000
15mer1-14/0	GGGGTGGTT	SAŢTAĞTI	TCGTC	ICATG	TGITCITI	1900 1900 1900) 000
15mer1-15/0	gegtiget	SAŢTACTI	TCGTC	TCATG	TGŢTCŢTT	100 v		200
15mer1-16/0	GGGGTGGGA	GÇTA <u>T</u> GT	TCATI	J.	GGGTTČGG	360 360 360 360 360 360 360 360 360 360		200
15mer1-17/0	gegregr	SAŢTAĞTI	TGTC	Ę,	IGITCITI	360 300 300 300 300		000 4.4.
15mer1-18/0	GGGCTGGTT	SAŢTAÇTI	TCGTC	Ŋ	TGITCILL	36CC 50CC) () ()
15mer1-19/0	GGGÇTGĞTT	SAŢTACTI	TCGTC	Σ,	TGITCITT	TGGGGCC SE		000 444
$\frac{75}{75}$:26.15mer1-20/0 G	GGGCTGGTT	GGATTACTTT W	TCATCGTCGT	CATCATGATC	GIGITCITIC	TGGGCC SEC		
T	,	, ,	ا:	1	7 >	3	1	1